Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 multiprocessor, unisys
 Search Preferences

Web

Results 1 - 10 of about 29,200 for multiprocessor, unisys. (0.30 seconds)

## ENT News | News: Hitachi to OEM Multiprocessor Servers for Unisys

News: Hitachi to OEM Multiprocessor Servers for Unisys.

www.entmag.com/news/article.asp?EditorialsID=141 - 42k - Cached - Similar pages

# Unisys | Insurer UICI's Purchase of Nine Unisys ES7000 Servers ...

"This sort of data highlights how Itanium 2, on a scalable multiprocessor platform like the Unisys ES7000, is transforming the economics of the data center ... www.unisys.com/products/es7000\_\_servers/ news\_a\_events/all\_\_news/01218375.htm - 17k - Cached - Similar pages

### IPDF1 OLAP DCPA

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
a multiprocessor Unisys ES7000 server. White Paper. Author: Sanjay Soni ...
use a multiprocessor server (such as the Unisys ES7000 server) and use parallel ...
www.unisys.com/products/es7000\_\_servers/
insights/insights\_\_compendium/ES7000\_OLAP\_Distinct\_Counts.pdf - <u>Similar pages</u>
[More results from www.unisys.com]

# OLAP Distinct Counts and Performance Analysis (Microsoft SQL ...

In large data warehouses, to reduce the processing time and to improve query performance, use a **multiprocessor** server (similar to **Unisys** ES7000) and use ... msdn.microsoft.com/library/en-us/ dnsql2k/html/sql\_olapdistinctcount.asp - 81k - <u>Cached - Similar pages</u>

#### **Unisvs** History Newsletter v3n4

It was also **multiprocessor**, but had only 65000 words of memory. Sperry and Burroughs merged in 1986 to form **Unisys** corporation. While the company will still ... www.cc.gatech.edu/gvu/people/ randy.carpenter/folklore/v3n4.html - 18k - <u>Cached</u> - <u>Similar pages</u>

### x86 Architecture Multiprocessor Computers

The following x86 architecture multiprocessor systems have been tested. ...

Unisys Pathway Series SFE 59010 [3]; Unisys Pathway Series SME 59010 [3] ...

www.wi-inf.uni-essen.de/ ~schwarze/nt/kompatibel/intel2.htm - 5k - Cached - Similar pages

### Unisys Corp News - Unisys Corp , Industry News

Unisys gives Linux a second try: The longtime Microsoft partner will offer open-source software on its multiprocessor servers. ...

msn.com.com/2038-9584\_22-0-company. html?id=24904&name=Unisys+Corp+ - 50k - Cached - Similar pages

## Unisys | About Us | History | Innovation Timeline

Discover how **Unisys** became a symbol of technological knowledge and leadership throughout ... Sperry introduces the 1108, the first **multiprocessor** computer. ... www.unisys.co.uk/about unisys/ history/innovation timeline.htm - 19k - Cached - Similar pages

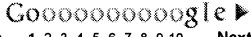
### Unisys Partners With SUSE, JBoss

Unisys has taken the next steps on its path of Linux adoption by ... scalability and manageability for large multiprocessor systems," said Rodner. ... www.serverwatch.com/news/article.php/3468841 - 42k - Cached - Similar pages

Unisys

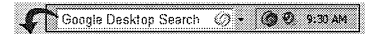
While lambasting linux because it doesn't run any big iron multiprocessor systems. why stop with the Unisys? There are Crays/SGI's, IBM SP's, Suns, ... www.beowulf.org/archive/2001-February/002284.html - 18k - Cached - Similar pages

Try searching for multiprocessor, unisys on Google Book Search



Result Page:

1 2 3 4 5 6 7 8 9 10



Free! Instantly find your email, files, media and web history. Download now.

Search multiprocessor, unisys

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Home | Login | Logout | Access Information | Alerts |

Search Results
----------------

Welcome United States Patent and Trademark Office BROWSE SEARCH **IEEE XPLORE GUIDE** Results for "((server<in>metadata)<and>(multi processor<in>metadata))" 🖸 e-mail Your search matched 16 of 1263585 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History ( ( server<in>metadata ) <and> ( multi processor<in>metadata ) ) Σ New Search Check to search only within this results set » Key IEEE Journal or IEEE JNL Select Article Information Magazine IEE JNL IEE Journal or Magazine 1. Design and evaluation of the high performance multi-processor server IEEE CNF **IEEE Conference** Morioka, M.; Kurosawa, K.; Miura, S.; Nakamikawa, T.; Ishikawa, S.; Proceeding Computer Design: VLSI in Computers and Processors, 1994. ICCD '94. Proces IEE CNF **IEE Conference** International Conference on Proceeding 10-12 Oct. 1994 Page(s):66 - 69 IEEE STD IEEE Standard Digital Object Identifier 10.1109/ICCD.1994.331856 AbstractPlus | Full Text: PDF(348 KB) IEEE CNF 2. Mitigating Amdahl's law through EPI throttling Annavaram, M.; Grochowski, E.; Shen, J.; Computer Architecture, 2005. ISCA '05. Proceedings. 32nd International Symp 4-8 June 2005 Page(s):298 - 309 Digital Object Identifier 10.1109/ISCA.2005.36 AbstractPlus | Full Text: PDF(208 KB) IEEE CNF 3. A generic component framework for high performance locally concurrent \_\_\_\_ based on UML 2.0 activities Schattkowsky, T.; Forster, A.; Engineering of Computer-Based Systems, 2005. ECBS '05. 12th IEEE Internal and Workshops on the 4-7 April 2005 Page(s):3 - 10 Digital Object Identifier 10.1109/ECBS.2005.10 AbstractPlus | Full Text: PDF(344 KB) IEEE CNF 4. Predicting Cache Space Contention in Utility Computing Servers Yan Solihin; Fei Guo; Seongbeom Kim; Parallel and Distributed Processing Symposium, 2005. Proceedings, 19th IEEE 04-08 April 2005 Page(s):226b - 226b Digital Object Identifier 10.1109/IPDPS.2005.354 AbstractPlus | Full Text: PDF(224 KB) | IEEE CNF

> 5. Efficient Direct User Level Sockets for an Intel® Xeon™ Processor Based Engine

Saletore, V.A.; Stillwell, P.M., Jr; Wiegert, J.A.; Cayton, P.; Gray, J.; Regnier, & Parallel and Distributed Processing Symposium, 2005. Proceedings. 19th IEEE 04-08 April 2005 Page(s):210a - 210a

Digital Object Identifier 10.1109/IPDPS.2005.191 AbstractPlus | Full Text: PDF(216 KB) IEEE CNF

6. Performance achievement with symmetric multi-processor servers for EN Takahata, Y.; Aiura, T.; Ohtani, J.; Fukui, S.; Mizuno, T.; Power Systems Conference and Exposition, 2004. IEEE PES 10-13 Oct. 2004 Page(s):87 - 92 vol.1 Digital Object Identifier 10.1109/PSCE.2004.1397474
AbstractPlus   Full Text: PDF(1520 KB)   IEEE CNF
7. ETA: experience with an Intel/spl reg/ Xeon/spl trade/ processor as a paclengine Regnier, G.; Minturn, D.; McAlpine, G.; Saletore, V.; Foong, A.; High Performance Interconnects, 2003. Proceedings. 11th Symposium on 20-22 Aug. 2003 Page(s):76 - 82  AbstractPlus   Full Text: PDF(239 KB)   IEEE CNF
8. X-Gen: a random test-case generator for systems and SoCs Emek, R.; Jaeger, I.; Naveh, Y.; Bergman, G.; Aloni, G.; Katz, Y.; Farkash, M.; Goldin, A.; High-Level Design Validation and Test Workshop, 2002. Seventh IEEE Interna 27-29 Oct. 2002 Page(s):145 - 150  AbstractPlus   Full Text: PDF(714 KB) IEEE CNF
9. Effective delivery of virtual class on parallel media stream server Seogyun Kim; Jiseung Nam; Soon-ja Yeom; Computers in Education, 2002. Proceedings. International Conference on 3-6 Dec. 2002 Page(s):134 - 135 vol.1 Digital Object Identifier 10.1109/CIE.2002.1185884  AbstractPlus   Full Text: PDF(195 KB)   IEEE CNF
10. An architecture for Web-enabled engineering applications based on light performance CORBA Guijun Wang; Robinson, R.; Enterprise Distributed Object Computing Conference, 2002. EDOC '02. Procee International 17-20 Sept. 2002 Page(s):249 - 257 Digital Object Identifier 10.1109/EDOC.2002.1137714  AbstractPlus   Full Text: PDF(347 KB)   IEEE CNF
11. A scalable, low cost design-for-test architecture for UltraSPARC/spl trade processors  Parulkar, I.; Ziaja, T.; Pendurkar, R.; D'Souza, A.; Majumdar, A.;  Test Conference, 2002. Proceedings. International 7-10 Oct. 2002 Page(s):726 - 735  Digital Object Identifier 10.1109/TEST.2002.1041825  AbstractPlus   Full Text: PDF(619 KB) IEEE CNF
12. Thermal design methodology for electronic systems  Minichiello, A.; Belady, C.;  Thermal and Thermomechanical Phenomena in Electronic Systems, 2002. ITHEighth Intersociety Conference on  30 May-1 June 2002 Page(s):696 - 704  Digital Object Identifier 10.1109/ITHERM.2002.1012523  AbstractPlus   Full Text: PDF(1240 KB)   IEEE CNF
13. Loop thermosyphons for cooling of electronics Khrustalev, D.; Semiconductor Thermal Measurement and Management, 2002. Eighteenth An Symposium

12-14 March 2002 Page(s):145 - 150
Digital Object Identifier 10.1109/STHERM.2002.991360

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(610 KB) IEEE CNF

14. Measurement, analysis and performance improvement of the Apache We Yiming Hu; Nanda, A.; Qing Yang; Performance, Computing and Communications Conference, 1999. IPCCC '99. International 10-12 Feb. 1999 Page(s):261 - 267 Digital Object Identifier 10.1109/PCCC.1999.749447 AbstractPlus | Full Text: PDF(648 KB) IEEE CNF 15. Mid-range and high-end PA-RISC computer systems Elsbernd, R.; Compcon '96. 'Technologies for the Information Superhighway' Digest of Pape 25-28 Feb. 1996 Page(s):161 - 166 Digital Object Identifier 10.1109/CMPCON.1996.501763 AbstractPlus | Full Text: PDF(468 KB) IEEE CNF 16. Architectural overview of HaL systems Wilcke, W.W.; Compcon '95.'Technologies for the Information Superhighway', Digest of Pape 5-9 March 1995 Page(s):251 - 258 Digital Object Identifier 10.1109/CMPCON.1995.512393

AbstractPlus | Full Text: PDF(772 KB) IEEE CNF

Help Contact Us Privacy &:

© Copyright 2005 IEEE --

Minspec\*